IN THE CLAIMS

Please amend claims 13 and 16 and cancel claims 14-15, as follows:

(PREVIOUSLY AMENDED) A method for the automatic configuration of a DSL
 (Digital Subscriber Line) modern, comprising:

connecting a DSL modem to an analog telephone line;

automatically determining available communication resources on said analog telephone line, wherein said determining step further comprises the step of automatically detecting if a DSL communication circuit exists on said analog telephone line; and

automatically configuring said DSL model based on said available communication resources; wherein said detecting step further comprises the steps of:

establishing a first connection between a first pair of lines of said analog telephone line and said DSL modern;

ascertaining whether a DSL communication circuit exists on said first connection;
generating a second connection between a second pair of lines of said analog telephone
line and said DSL modem;

testing whether a DSL communication circuit exists on said second connection; and storing results of said ascertaining and testing steps as at least part of said available communication resources.

- 2. (CANCELED)
- 3. (CANCELED)
- 4. (PREVIOUSLY AMENDED) The method for the automatic configuration of a DSL modern according to claim 1, wherein said establishing and generating steps further comprise the step of switching between said first and said second connections using a relay.

- 5. (ORIGINAL) The method for the automatic configuration of a DSL modern according to claim 1, wherein said determining step further comprises the step of automatically identifying a virtual communication route for communications between said DSL modern and a communications network.
- 6. (ORIGINAL) The method for the automatic configuration of a DSL modem according to claim 5, wherein said identifying step further comprises the steps of: transmitting a plurality of test signals to said communication network; teceiving a response signal to one of said plurality of test signals from said communication network; and

storing said response signal as at least part of said available communication resources.

- 7. (ORIGINAL) The method for the automatic configuration of a DSL modern according to claim 6, wherein said transmitting step further comprises the step of sending a plurality of test cells to an ATM (Asynchronous Transfer Mode) network, where each test cell contains a different test VPI/VCI (Virtual Path Identifier/Virtual Channel Identifier) pair.
- 8. (ORIGINAL) The method for the automatic configuration of a DSL modern according to claim 7, wherein said receiving step further comprises the step of acquiring a single response cell back from said ATM network, where said single response cell contains a single response VPI/VCI pair for communicating with said ATM network.
- 9. (ORIGINAL) The method for the automatic configuration of a DSL modern according to claim 8, wherein said method further comprises the step, prior to said acquiring step, of matching said response VPI/VCI pair to a VPI/VCI pair contained within a static list of VPI/VCI pairs, where said static list of VPI/VCI pairs is a list of at least some VPI/VCI pairs that a DSLAM (Digital Subscriber Line Multiplexer) is configured with.

- 10. (ORIGINAL) The method for the automatic configuration of a DSL modem according to claim 8, wherein said acquiring step further comprises retrieving said response cell from a configuration server.
- 11. (ORIGINAL) The method for the automatic configuration of a DSL modern according to claim 8, wherein said acquiring step further comprises retrieving said response cell from a host via the interner.
- 12. (ORIGINAL) The method for the automatic configuration of a DSL modem according to claim 8, wherein said acquiring step further comprises retrieving said response cell from a DSLAM (Digital Subscriber Line Multiplexer).
 - 13. (ORIGINAL) An auto-configuring DSL (Digital Subscriber Line) modem, comprising: a DSL circuit that communicates data along an analog telephone line;
- a relay for switching a connection between (i) said DSL circuit and a first pair of lines of said analog telephone line, and (ii) said DSL circuit and a second pair of lines of said analog telephone line; a memory, comprising:

instructions for connecting a DSL modern to an analog telephone line;

instructions for determining available communication resources on said analog telephone line, comprising instructions for automatically detecting if a DSI, communication circuit exists on said analog telephone line, including:[[; and]]

instructions for establishing a first connection between a first pair of lines of said analog telephone line and said DSL modem;

instructions for ascertaining whether a DSL communication circuit exists on said first connection:

instructions for generating a second connection between a second pair of lines of said analog telephone line and said DSL modem;

instructions for testing whether a DSL communication circuit exists on said second connection; and

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instructions for storing results of said ascertaining and testing steps as at least part of said available communication resources;

instructions for automatically configuring said DSL modern based on said available communication resources.

- 14. (CANCELED)
- 15. (CANCELED)
- 16. (CURRENTLY AMENDED) The auto-configuring DSL modern according to claim 13 [[15]], wherein said instructions for establishing and generating further comprise instructions for switching said relay between said first and said second connections.
- 17. (ORIGINAL) The auto-configuring DSL modern according to claim 13, wherein said instructions for determining further comprise instructions for automatically identifying a virtual communication route for communications between said DSL modern and a communications network.
- 18. (ORIGINAL) The auto-configuring DSL modern according to claim 17, wherein said instructions for identifying further comprise:

instructions for transmitting a plurality of test signals to said communication network; instructions for receiving a response signal to one of said plurality of test signals from said communication network; and

instructions for storing said response signal as at least part of said available communication resources.

19. (ORIGINAL) The auto-configuring DSL modern according to claim 18, wherein said instructions for transmitting further comprise instructions for sending a plurality of test cells to an ATM (Asynchronous Transfer Mode) network, where each test cell contains a different test VPI/VCI (Virtual Channel Identifier/Virtual Path Identifier) pair.

- 20. (ORIGINAL) The auto-configuring DSL modern according to claim 19, wherein said instructions for receiving further comprise instructions for acquiring a single response cell back from said ATM network, where said single response cell contains a response VPI/VCI pair for communicating with said ATM network.
- 21. (ORIGINAL) The auto-configuring DSL modern according to claim 20, wherein said memory further comprises instructions for matching said response VPI/VCI pair to a VPI/VCI pair contained within a static list of VPI/VCI pairs, where said static list of VPI/VCI pairs is a list of at least some VPI/VCI pairs that a DSLAM (Digital Subscriber Line Multiplexer) is configured with.